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PN - JP63098441 A 19880428

PD - 1988-04-28

PR - JP19860245105 19861015

OPD - 1986-10-15

TI - SKIN MATERIAL FOR INTERIOR MATERIAL OF AUTOMOBILE

IN - SUMII YOSHIYUKI; KITAZAWA NORIMITSU; ONISHI SHUNEI

PA - JAPAN VILENE CO LTD

IC - B32B27/02; B32B27/04; B32B27/12; B32B27/30; B60J5/04; B60R13/02; D06N3/00

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TI - Skin material for automobile interior furnishing - has fibre comprising copolymer of vinyl] chloride and vinyl] acetate on base material

PR - JP19860245105 19861015

PN - JP63098441 A 19880428 DW 198823 006pp

- JP7067786B B2 19950726 DW 199534 B32B27/12 005pp

PA - (NIVL) NIHON VILENE KK

IC - B32B27/02 ;B32B27/12 ;B60J5/04 ;B60R13/02 ;D06N3/00

J63098441 Fibre base material has on its one surface a fibre layer consisting of copolymer of 80-90 wt.% vinyl chloride and 20-10 wt.% vinyl acetate. At least one side surface of base material of skin is dipped with resin. Fibre base material is made from polyester fibre needle punch unwoven cloth. Dipped resin material includes acryl-styrene resin, acryl-vinyl chloride resin, vinylidene chloride resin, ethylene-vinyl chloride resin, acrylic ester resin, etc.

USE/ADVANTAGE - Obtd. skin material fits for high frequency wave welding without specific processing, and it can be adequately welded without problem of spark. Peeling strength of skin material after welding is more than 6 kg/2.5 cm width so that the skin material is suitable for automobile interior furnishing material. The skin material is used for automobile sun visor, door material, suspending ceiling material, all are requiring high frequency welder processing. (0/0)

OPD - 1986-10-15

AN - 1988-158211 [34]